Monday

What number sentences are represented? Each flower has 5 Petals.







There are ____ equal groups of ____ There are _____ petals altogether.

____ x ___ = ____











There are ____ equal groups of _ There are ____ petals altogether.

____ X ___ = ____

Fill in the missing numbers in these number tracks. Look closely for at the ones for a pattern!

b)	30		40	45		55
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c)	70	75	80	85	
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d) What do you notice? I notice that...

Work out the missing numbers in these numbers sentences.

a) ____ x 5 = 25

b) ____ x 5 = 50

c) II x 5 = ____

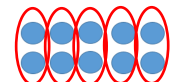
d) 5 x ____ = 60

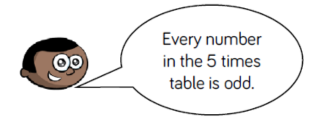
e) 4×20

f) I5 = ____ x 5

Remember if you are stuck you can count with your fingers to help you OR draw an array:

For example: $2 \times \frac{5}{} = 10$





Do you agree? Explain your reasoning. l agree/disagree because...

You may want to use this table to show uour working out:

J J	
Even Numbers	Odd Numbers